EAST FORK OF VIRGIN RIVER

RIVER DISTRIBUTION SYSTEM

0	Invent	Inventory of Water Measuring Devices		and Diversion Structures on tl	on the River System.	
Water User: Name and Address	Ditch or Canal	Present Diversion Structure	Diversion Facilities Recommended	Present Measuring Device	Measuring Facilities Recommended	Special Remarks
Heaton Ranch Grant Heaton Moccasin, Arizona	Power ditch	none	screw type headgate	none	3-in. Parshall fluse	Power plant not in operation, locked gate, commissioner requires key (Dairy Canyon)
	Ditch above Power ditch Upper ditch	<b>1</b> 100 h0	3	z	<b>3</b>	right in question (Dairy Canyon) right in question
	Ditch below	п	a	3	п	right in question
	Power ditch Lower Ditch, along side road	3	п	=	=	(Dairy Canyon) right in question
Whit McDonald Werrill McDonald nab, Utah	Lane Ditch Reservoir ditch ditch by road	outlet structure	none none screw upper headgate	= =	Parshall flume	carries storage water
Major's Ranch	old ditch	11	п	3	2	ditch not used for
Duke Aiken 0.15 Kanab, Utah	pasture dem	селуве дем	3	=	3	Some Cruse
	I C.					

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Signed:

River Commissioner

awarl Ma	0,50	Inventory Ditch or Canal Pr Dipper pasture ditch Middle Pasture Ditch Lower Pasture Ditch Jump-up Ditch Canyon Ditch	Present Dive Structu	EAST FORK OF VIRGIN RIVER Measuring Devices and Diversion S rsion Diversion Facilities Pres Recommended  Screw Type Headgate  Screw type headgate	RIVER DISTR	RIVER DISTRIBUTION SYSTEM ctures on the River System.  Measuring Measuring Facilities Recommended  3-in. Pershall flume  ""  arshall flume replace	Special Remarks evaluate after campletion of highway flume odd size,
Geil	0,50	Canyon Ditch	=	**************************************	25-in. Parshall flu		
Lyle Chamber <b>lain</b> 12 Glendale, Utah		Flume ditch		п	none	Parshall flume	
John W. Hopkins  Carpenter Ranch  Lessee, C. W. Brinkerhoff		Conyon Ditch					

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RASE FORE OF VIRGIN REVER

RIVER DISTRIBUTION SYSTEM

Inventory of Water Measuring Devices and Diversion Structures on the River System.

			<del></del>		
As to exy ditch where right water should be wade until	Mt. Carmel Irrigation Co. c/p Sharon Lamb Traerville, Utah	Orderville Irrigation Co. c/o Mark Chamberlain Orderville, Utah	Glendale Irrigation Co. c/o Charles C. Anderson Glendale, Utah	Lessee: C. W. Brinkerhoff Glendale, Utah	Water User: Name and Address
# H	Westside Ditch	Orderville Ditch	East Ditch West Ditch		Ditch or Canal
	Track & Rock diversion dam with screet type headgate	Cement & Rubble structure, screw	Brush Diversion Dea Wood beadgate		Present Diversion Structure
no installation as diversion of ablished.	лове	none <del>Screw-type-headgate</del>	See Remarks		t Diversion Diversion Facilities Present Measuring Metructure Recommended Device
*	. =	2-ft. concrete flume	2-ft. concrete Parshall flume		Present Measuring Device
попе	reset or replace	#	нопе		Measuring Facilities Recommended
	submerged	type headgate.	Diversion poor, extremely difficult recommend installation of good diversion dam with screw		Special Remarks

Date:

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Signed:

River Commissioner